Serial No.: 10/812,276

Amdt. dated 21 February 2006

Reply to Office Action of 16 November 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

Claim 1 (currently amended): An apparatus comprising:

a discone antenna including a cone-shaped element, whose the physical shape of which is at

least partially defined by at least one pleat, wherein each pleat includes a vertex having an included

angle of less than 180 degrees as directed away from relative to a principal axis of the cone-shaped

element.

Claim 2 (original): The apparatus of claim 1 wherein the discone antenna includes a disc-shaped

element whose physical shape is at least partially defined by a fractal geometry.

Claim 3 (original): The apparatus of claim 1 wherein the physical shape of the cone-shaped element

includes a least one hole.

Claim 4 (original): The apparatus of claim 1 wherein the physical shape of the cone-shaped element

is at least partially defined by a series of pleats that extend about a portion of the cone.

Claim 5 (currently amended): An apparatus comprising:

a bicone antenna including two cone-shaped elements, whose the physical shape of at least

one of which is at least partially defined by at least one pleat, wherein each pleat includes a

vertex having an included angle of less than 180 degrees as directed away from relative to a

principal axis of the cone-shaped element.

3

BST99 1490560-1.061732.0040

Serial No.: 10/812,276

Amdt. dated 21 February 2006

Reply to Office Action of 16 November 2005

Claim 6 (original): The apparatus of claim 5 wherein the physical shape of one of the two coneshaped elements is at least partially defined by at least one hole.

Claim 7 (original): The apparatus of claim 5 wherein the physical shape of one of the two concshaped elements is at least partially defined by a series of pleats that extend about a portion of the cone.

Claim 8 (currently amended): An apparatus comprising:

an antenna including a disc-shaped element, whose the physical shape of which is at least partially defined by a fractal geometry.

Claim 9 (original): The apparatus of claim 8 wherein the physical shape of the disc-shaped element is at least partially defined by a hole.